

PV Logic[®] Brackets



Solar
Technology
International
Without boundaries

User manual



Adjustable Module Rack

Part number: FKA9

Important: please read before first use.

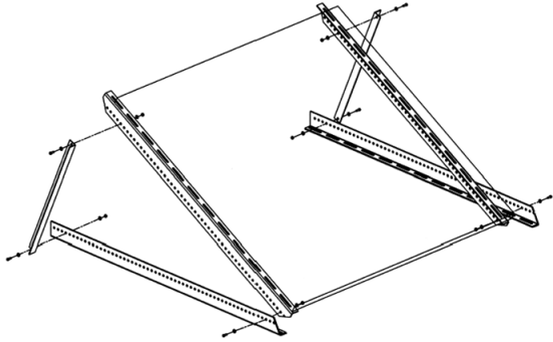
Technical helpline 01684 774 000

Caution

Stainless steel hardware can seize up, a process called galling. To significantly reduce the likelihood of galling, apply a small drop of anti-seize lubricant to the threads of all bolts before installation. Anti-seize lubricants are readily available in auto parts and hardware stores. In their absence, any lubricant will reduce chances of galling.

Parts list

Main rail	x 4 (820mm)
Leg	x 2 (405mm)
Black bolts	x 6 (8x20mm)
Wing nuts	x 6 (8mm)
Bolts	x 4 (6x16mm)
Nuts	x 4 (6mm)
Washers	x 4 (8mm)



Installation

1. Mount the PV modules to the rails with the hardware provided (bolt, nut, washer).
2. Attach the main rails together at the base of the module using the black bolts and wing nuts. Securely fasten base rail to the roof / floor (roof / floor fasteners are not included.)
3. Place support legs as needed for desired angle of the PV modules. Securely fasten all hardware.

Note: The rack may be tilted to face in either direction.



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